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The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(treat\$ or prevent\$) near10 latent near5 HIV and (HDAC\$ or YY1 or ying near yang or histone near deacetylase\$)	0

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DATE: Monday, January 24, 2005 [Printable Copy](#) [Create Case](#)

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<u>L6</u>	(treat\$ or prevent\$) near10 latent near5 HIV and (HDAC\$ or YY1 or ying near yang or histone near deacetylase\$)	0	<u>L6</u>
<u>L5</u>	L2 and (HDAC\$ or YY1 or ying near yang or histone near deacetylase\$)	8	<u>L5</u>
<u>L4</u>	L2 and HDAC\$ and YY1	3	<u>L4</u>
<u>L3</u>	(human near immunodeficiency or HIV) near5 latent\$ near10 (HDAC\$ or YY1 or histone near deacetylase\$ or ying near yang)	1	<u>L3</u>
<u>L2</u>	(human near immunodeficiency or HIV) near5 latent\$	546	<u>L2</u>
<u>L1</u>	human near immunodeficiency or HIV	68718	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 8 of 8 returned.

- ☐ 1. 20040126877. 20 Oct 03. 01 Jul 04. Repressors for hiv transcription and methods thereof. Hur, Man-Wook, et al. 435/320.1; 435/5 435/6 530/350 536/23.72 C12Q001/70 C12Q001/68 C07H021/04.
- ☐ 2. 20030157693. 18 Dec 02. 21 Aug 03. Cell lines with latent immunodeficiency virus and methods of use thereof. Verdin, Eric, et al. 435/235.1; 435/366 435/456 C12N007/01 C12N005/08 C12N015/867.
- ☐ 3. 20030104358. 15 Aug 02. 05 Jun 03. Diagnosis methods based on microcompetition for a limiting GABP complex. Polansky, Hanan. 435/5; 435/6 C12Q001/70 C12Q001/68.
- ☐ 4. 20030092601. 07 Dec 00. 15 May 03. Microcompetition and human disease. Polansky, Hanan. 514/1; A61K031/00.
- ☐ 5. 20030069199. 15 Aug 02. 10 Apr 03. Treatment methods based on microcompetition for a limiting GABP complex. Polansky, Hanan. 514/44; 424/186.1 424/93.2 A61K048/00 A61K039/12.
- ☐ 6. 20030068616. 14 Aug 02. 10 Apr 03. Drug discovery assays based on microcompetition for a limiting GABP complex. Polansky, Hanan. 435/5; 435/320.1 435/325 435/366 435/456 435/7.21 C12Q001/70 G01N033/567 C12N015/86 C12N005/08.
- ☐ 7. 20020193284. 18 Jun 01. 19 Dec 02. Methods for identifying modulators of NF-KB activity. Chen, Lin-feng, et al. 514/1; 435/18 A01N061/00 A61K031/00 C12Q001/34.
- ☐ 8. WO 9833067A. Transcription factors YY1 and LSF, and their derivative(s) and analogue(s) - useful for, e.g. inhibiting HIV transcription, replication and/or infection in vitro or in vivo or preventing disorders associated with HIV infection. DE VICO, A, et al. A61K031/505 A61K031/52 A61K039/21 A61K048/00 C12Q001/68 C12Q001/70 G01N033/53.

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Terms	Documents
L2 and (HDAC\$ or YY1 or ying near yang or histone near deacetylase\$)	8

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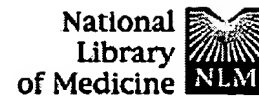
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Counterregulation of chromatin deacetylation and histone deacetylase occupancy at the integrated promoter of human immunodeficiency virus type 1 (HIV-1) by the HIV-1 repressor YY1 and HIV-1 activator Tat.
Mol Cell Biol. 2002 May;22(9):2965-73.
PMID: 11940654 [PubMed - indexed for MEDLINE]



2: Coull JJ, Romero F, Sun JM, Volker JL, Galvin KM, Davie JR, Shi Y, Hansen U, Margolis DM.

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The human factors YY1 and LSF repress the human immunodeficiency virus type 1 long terminal repeat via recruitment of histone deacetylase 1.
J Virol. 2000 Aug;74(15):6790-9.
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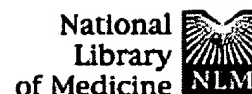
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Mol Cell Biol. 2002 May;22(9):2965-73.
PMID: 11940654 [PubMed - indexed for MEDLINE]



☐ 2: Coull JJ, Romero F, Sun JM, Volker JL, Galvin KM, Davie JR, Shi Y, Hansen U, Margolis DM.

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The human factors YY1 and LSF repress the human immunodeficiency virus type 1 long terminal repeat via recruitment of histone deacetylase 1.
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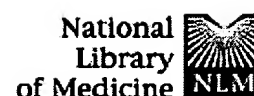
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☐ 2: Coull JJ, Romero F, Sun JM, Volker JL, Galvin KM, Davie JR, Shi Y, Hansen U, Margolis DM.

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J Virol. 2000 Aug;74(15):6790-9.

PMID: 10888618 [PubMed - indexed for MEDLINE]

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☐ 1: Bovolenta C, Camorali L, Lorini AL, Vallanti G, Ghezzi S, Tambussi G, Lazzarin A, Poli G. Related Articles, Links



In vivo administration of recombinant IL-2 to individuals infected by HIV down-modulates the binding and expression of the transcription factors ying-yang-1 and leader binding protein-1/late simian virus 40 factor.

J Immunol. 1999 Dec 15;163(12):6892-7.

PMID: 10586091 [PubMed - indexed for MEDLINE]

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Set	Items	Description
? s (HIV? or human (n) immunodeficiency) and latent?		
Processing		
Processing		
Processed	10 of 35 files ...	
Processing		
Processed	20 of 35 files ...	
Completed processing all files		
	1099739	HIV?
	40243182	HUMAN
	1013400	IMMUNODEFICIENCY
	702423	HUMAN(N)IMMUNODEFICIENCY
	248057	LATENT?
S1	12398	(HIV? OR HUMAN (N) IMMUNODEFICIENCY) AND LATENT?
? s s1 and (HDAC? or histone (n) deacetylase? or YY1 or ying (n) yang)		
	12398	S1
	10608	HDAC?
	172550	HISTONE
	33627	DEACETYLASE?
	27538	HISTONE(N)DEACETYLASE?
	4233	YY1
	1575	YING
	46954	YANG
	419	YING(N)YANG
S2	87	S1 AND (HDAC? OR HISTONE (N) DEACETYLASE? OR YY1 OR YING (N) YANG)
? rd s2		
>>>Duplicate detection is not supported for File 391.		
>>>Records from unsupported files will be retained in the RD set.		
...examined 50 records (50)		
...completed examining records		
S3	26	RD S2 (unique items)
? s s3 and (HAART or anti-viral or anti (n) viral or anti (n) retroviral or AZT or indinavir or ritonavir or nelfinavir)		
Processed	30 of 35 files ...	
Processing		
Completed processing all files		
	26	S3
	26483	HAART
	989	ANTI-VIRAL
	3278228	ANTI
	1965536	VIRAL
	21463	ANTI(N)VIRAL
	3278228	ANTI
	116401	RETROVIRAL
	6864	ANTI(N)RETROVIRAL
	30642	AZT
	19782	INDINAVIR
	17723	RITONAVIR
	11172	NELFINAVIR
S4	4	S3 AND (HAART OR ANTI-VIRAL OR ANTI (N) VIRAL OR ANTI (N) RETROVIRAL OR AZT OR INDINAVIR OR RITONAVIR OR NELFINAVIR)
? d s4/3/1-4		
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DIALOG(R)File 5: Biosis Previews(R)		
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0015065634 BIOSIS NO.: 200400446423		
Administration of HDAC inhibitors to reactivate HIV-1		

expression in **latent** cellular reservoirs: implications for the
development of therapeutic strategies

AUTHOR: Demonte Dominique; Quivy Vincent; Colette Yves; van Lint Carine
(Reprint)

AUTHOR ADDRESS: IBMMServ Chim BiolLab Virol Mol, Free Univ Brussels, Rue
Profs Jeener and Brachet 12, B-6041, Gosselies, Belgium**Belgium

AUTHOR E-MAIL ADDRESS: cvlint@ulb.ac.be

JOURNAL: Biochemical Pharmacology 68 (6): p1231-1238 September 15, 2004
2004

MEDIUM: print

ISSN: 0006-2952

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

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DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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12708327 Genuine Article#: 813VQ No. References: 183

Title: Can **HIV** be cured? Mechanisms of **HIV** persistence and
strategies to combat it

Author(s): Hamer DH (REPRINT)

Corporate Source: NCI,Biochem Lab, NIH,9000 Rockville Pike,Bldg 37,Rm
60002/Bethesda//MD/20892 (REPRINT); NCI,Biochem Lab,
NIH,Bethesda//MD/20892

Journal: CURRENT HIV RESEARCH, 2004, V2, N2 (APR), P99-111

ISSN: 1570-162X Publication date: 20040400

Publisher: BENTHAM SCIENCE PUBL LTD, PO BOX 1673, 1200 BR HILVERSUM,
NETHERLANDS

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

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DIALOG(R)File 73:EMBASE

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12933841 EMBASE No: 2004534949

"Virostatics" as a potential new class of **HIV** drugs

Kelly L.M.; Lisziewicz J.; Lori F.

F. Lori, RIGHT, 2233 Wisconsin Ave., Washington, DC 20007 Italy

AUTHOR EMAIL: rightpv@tin.it

Current Pharmaceutical Design (CURR. PHARM. DES.) (Netherlands) 2004
, 10/32 (4103-4120)

CODEN: CPDEF ISSN: 1381-6128

DOCUMENT TYPE: Journal ; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 113

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Display 4/3/4 (Item 1 from file: 98)

DIALOG(R)File 98:General Sci Abs/Full-Text

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04517797 H.W. WILSON RECORD NUMBER: BGSA01017797 (USE FORMAT 7 FOR
FULLTEXT)

Viruses and interferons.

Sen, Ganes C

Annual Review of Microbiology v. 55 (2001) p. 255-81

SPECIAL FEATURES: bibl il ISSN: 0066-4227
LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 12173

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12708327 Genuine Article#: 813VQ Number of References: 183
Title: Can **HIV** be cured? Mechanisms of **HIV** persistence and
strategies to combat it
Author(s): Hamer DH (REPRINT)
Corporate Source: NCI,Biochem Lab, NIH,9000 Rockville Pike,Bldg 37,Rm
60002/Bethesda//MD/20892 (REPRINT); NCI,Biochem Lab,
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Journal: CURRENT HIV RESEARCH, 2004, V2, N2 (APR), P99-111
ISSN: 1570-162X Publication date: 20040400
Publisher: BENTHAM SCIENCE PUBL LTD, PO BOX 1673, 1200 BR HILVERSUM,
NETHERLANDS
Language: English Document Type: REVIEW
Geographic Location: USA
Journal Subject Category: IMMUNOLOGY; INFECTIOUS DISEASES
Abstract: Stable remission is the ultimate goal of ***HIV*** therapy. A
review Of recent Studies oil the ability of **HIV** to persist

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despite highly active antiretroviral therapy (**HAART**) and immune
stimulation Suggests that achieving this goal will require four
developments in basic and clinical science. First, more effective
antiretroviral therapies, targeted at proteins other than reverse
transcriptase and protease, in order to eliminate the cryptic
replication that continues despite best available ***HAART*** . Second,
agents that activate **latent HIV** gene expression in
quiescent CD4 memory T cells, thereby exposing this viral reservoir to
therapeutic intervention by a "shock and kill" strategy. Third,
molecules such as immunotoxins that specifically recognize **HIV**
-encoded membrane proteins and thereby potentiate the destruction of
infected cells. Fourth, and still most distant, novel approaches such
as genetically engineered cytotoxic T lymphocytes or anti-**HIV**
microbes to suppress rekindling of infection by residual virus
sequestered ill anatomical and cellular reservoirs. Although each of
these steps will be difficult to achieve, the many benefits of a cure
for ***HIV*** make this a worthwhile pursuit.

-more-

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DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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Descriptors--Author Keywords: **HIV-1** ; latency ; viral reservoir ;
immunotoxin
Identifiers--KeyWord Plus(R): **HUMAN-IMMUNODEFICIENCY-VIRUS**;
ACTIVE ANTIRETROVIRAL THERAPY; CD4(+) T-CELLS; EXOTOXIN HYBRID PROTEIN;
LONG TERMINAL REPEAT; NF-KAPPA-B; STRUCTURED TREATMENT INTERRUPTIONS;
RESIDUAL VIRAL REPLICATION; HUMAN-FACTORS **YY1**; IN-VIVO
Cited References:

ABBAS UL, 2002, V99, P13377, P NATL ACAD SCI USA
 ADAMS M, 1994, V91, P3862, P NATL ACAD SCI USA
 ALTFELD M, 2000, V12, P375, CURR OPIN IMMUNOL
 ASHORN P, 1991, V163, P703, J INFECT DIS
 ASHORN P, 1990, V87, P8889, P NATL ACAD SCI USA
 BERA TK, 1998, V4, P384, MOL MED
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 BERGER EA, 1990, V6, P795, AIDS RES HUM RETROV
 BERGER EA, 1998, V95, P11511, P NATL ACAD SCI USA
 BIRK M, 2000, V1, P205, HIV MED

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? e au=margolis, david

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E6	1	AU=MARGOLIS, DAVID I.
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E6	2	AU=MARGOLIS D.L.
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